ANDREW S. NEELY
MARK S. GRAHAM
ROBERT O. FOX
DAVID E. LAROSE
GEOFFREY D. KRESSIN
RICHARD W. BARNES, JR.
MARK P. CROCKETT
J. DAVID GONCE
BUICHAEL T. LUKON
RULE A. BIRDWELL

MICHAEL J. BRADFORD

Fred Thomsen

Of Counsel

LUEDEKA, NEELY & GRAHAM

A PROPESSIONAL CORPORATION ATTORNEYS AT LAW

P.O. BOX 1871 KNOXVII JE, TENNESSEE 37901-1871

> PHONE (865) 546-4305 FACSIMILE (865) 523-4478

RFOX@LNG-PATENT.COM

INTELLECTUAL PROPERTY LAW
INCLUDING PATENTS,
TRADEMARKS, COPYRIGHTS,
TRADE SECRETS,
TECHNOLOGY LICENSING
AND RELATED LITIGATION

SHIPPING ADDRESS:

SUITE 1871, RIVERVIEW TOWER 900 SOUTH GAY STREET KNOXVILLE, TN 37902

RECEIVED
CENTRAL FAX CENTER

FEB 1 0 2004

OFFICIAL

February 10, 2004

To: U.S. Patent Office Fax No. 703-872-9306

ATTN: Examiner Nelson Yang

Group Art Unit 1641

TOTAL NUMBER OF PAGES, INCLUDING THIS COVER PAGE, 4

FACSIMILE POST CARD

Docket No. 59003.US/6760.1

Application No. 10/086,805

Filing Date:

03-02-2002

Applicant(s):

Valeri V. GOLOVLEV

Title:

METHOD AND MICROELECTRONIC DEVICE

Date: February 10, 2004

FOR MULTI-SITE MOLECULE DETECTION

Enclosures:

1. RESPONSE filed in response to the Office Action of January 20, 2004, including a Certificate of Facsimile Transmission (3 pages)

Mail Stop Non Fee Amendment COMMISSIONER FOR PATENTS

Please acknowledge receipt of the above-identified documents by applying the USPTO receipt stamp hereto and mailing this card.

LUEDEKA, NEELY & GRAHAM, PC

F:\59003\59003.US.pe.Feb102004.wpd

ROF:mse

cc: Docketing

PATENT Docket No. 59003.US/6760.1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE CENTRAL FAX CENTER

Applicant:

GOLOVLEV, Valeri V.

FEI

FEB 1 0 2004

Application No.:

10/086,805

Filed:

03-02-2002

For:

METHOD AND MICROELECTRONIC

DEVICE FOR MULTI-SITE MOLECULE

DETECTION

Examiner:

YANG, Nelson C.

Group Art Unit:

1641

Confirmation No.

2639

RESPONSE

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action of January 20, 2004, Applicant submits the following response: